Precursors for PbTe, PbSe, SnTe, and SnSe Synthesized Using Diphenyl Dichalcogenides

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Precursors for PbTe, PbSe, SnTe, and SnSe Synthesized Using Diphenyl Dichalcogenides

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We create precursors for PbTe, PbSe, SnTe, and SnSe by reacting Pb or Sn with diphenyl dichalcogenides in a variety of different solvents. We then deposit PbSe_{1-x}Te_x thin films using these precursors and measure their thermoelectric properties. Introducing Na-dopants into the films allows the thermoelectric properties to be varied.

Solution processing and deposition of inorganic semiconductors enables cost reductions and novel device structures. Recognizing this potential, researchers have applied this approach to the photovoltaic, 1 transistor, 2-5 phase change memory, 6, 7 and thermoelectric 8, 9, 10 fields. However, creating solution-processable routes to inorganic semiconductors is non-trivial because inorganic semiconductors are generally insoluble due to their strong covalent bonds. As one exception, hydrazine is known to form soluble metal chalcogenide precursors (SnS_2, In_2Se_3, Cu_2S, etc.) 2, 11, 12 when mixed with metal chalcogenides and excess chalcogen. However, hydrazine is problematic for widespread use due to its highly toxic, explosive, and carcinogenic nature. To circumvent this problem, diamine-dithiol solvent mixtures were discovered to readily dissolve a large variety of metal chalcogenides. 13 However, this binary solvent mixture poses other hurdles. The presence of thiol in the solvent mixture introduces sulfur contamination in metal selenides and tellurides. 9, 13 In addition, attempts to create metal tellurides using these hydrazine 14 and thiol-amine solvent 15 approaches often result in a heterogeneous product that contains both metal telluride and free tellurium, unless taken to extra high temperatures. For example, the hydrazine-prepared 14 precursor for PbTe yields a mixture of PbTe and Te unless annealed at 500 °C (note that the melting temperature of Te is 450°C). While this approach can yield a pure PbTe product, these high temperatures would be problematic for deposition onto organic substrates, such as high temperature plastics for flexible electronics. This problem of free tellurium is also observed when decomposing dithiol-diamine-based precursors. The SnTe precursor made by Webber et al. 15 yielded a two-phase mixture of SnTe and Te. These potential sulfur and/or free tellurium contaminants make it difficult to produce impurity-free and phase-pure metal selenides and tellurides using existing precursor methods.

In this work, we propose a new approach to making metal chalcogenide precursors that simultaneously avoids hazardous solvents and eliminates unwanted sulfur and/or tellurium impurities. This approach is also solvent-flexible and does not require special thiol-amine solvent mixtures. Our approach also yields lead selenide and lead telluride precursors, which have been problematic via other precursor syntheses. 16, 17 We note that McCarthy et al. 17 prepared a PbTe precursor by mixing PbO-based and Te-based precursors, but that their study also indicated immediate precipitation upon mixing. Lead selenide and telluride precursors are particular appealing because these materials have excellent thermoelectric properties. 18 To showcase this application, we use our precursors to create PbSe_{1-x}Te_x thin films with varying amounts of Na-doping and report their thermoelectric properties.

Fig. 1a shows SnSe, PbSe, SnTe, PbTe, and PbSeTe precursors formed in ethylenediamine (EDA) with post-filtering concentrations of 12.8 wt%, 15.8 wt%, 11.0 wt%, 7.8 wt%, and 12.0 wt%.

**Fig. 1 (a) Photograph of as-synthesized SnSe, PbSe, SnTe, PbTe and PbSeTe precursors in ethylenediamine (EDA) solvent as shown from left to right; (b) Photograph of as-synthesized PbSe precursors in butylamine, pyridine and dimethyl sulfoxide (DMSO) solvent, respectively, as shown from left to right; (c) Thermogravimetric analysis of the SnSe, SnTe, PbSe and PbTe precursors prepared in EDA and carried out at a temperature ramp rate of 2 °C min⁻¹ and conducted in a helium atmosphere.**
precursor synthesis description). To perform this reaction, diphenyl diselenide and/or diphenyl ditelluride were first dissolved in one of the abovementioned solvents and then Sn or Pb powder was subsequently added. The molar ratio of diphenyl dichalcogenide to metal was maintained at 1:1. All precursor syntheses were conducted in a nitrogen filled glovebox (see ESI for a detailed precursor synthesis description).

We believe that cleavage of the chalcogen-chalcogen bond in the diphenyl dichalcogenide molecule by Pb or Sn facilitates precursor formation. We verified this via control experiments that substituted diphenyl chalcogenide for diphenyl dichalcogenide (which do not have and do have a chalcogen-chalcogen bond, respectively). When performing synthesis with diphenyl chalcogenide, no precursor formation was observed, thus verifying that the chalcogen-chalcogen bond is the key reaction site.

We also evaluated the precursor stabilities against air and light exposure (Table S2). In general, the precursors are insensitive to light, but sensitive to air. When in a nitrogen environment, the PbSe, SnSe and SnTe precursors were stable for the entire duration of our study (e.g. months). However, the PbTe and PbSe$_{1-x}$Te$_{x}$ precursors exhibited precipitation in a nitrogen environment after 12 h and 90 h, respectively. Although these PbTe and PbSe$_{1-x}$Te$_{x}$ precursor shelf lives are not exceptionally long, they are sufficient to utilize the precursors (all PbTe and PbSe$_{1-x}$Te$_{x}$ work in this paper was performed within 2-3 hours after synthesis).

The temperature needed to recover inorganic metal chalcogenide semiconductor from the precursor was identified using thermogravimetric analysis (TGA, Fig. 1c). This analysis shows that the thermal decomposition process finishes at approximately 300 °C, 300 °C, 260 °C, and 210 °C for the SnSe, PbSe, SnTe, and PbTe precursors, respectively. These decomposition temperatures are notably mild, which makes these precursors compatible with flexible substrates such as high temperature plastics (e.g. kapton).

Powder X-ray diffraction (XRD) was used to determine the crystal structure of the recovered solids after thermal decomposition of the precursors. Fig. 2 demonstrates that phase-pure SnSe (orthorhombic), PbSe (cubic), SnTe (cubic), and PbTe (cubic) are recovered upon decomposition. XRD shows that phase-pure metal chalcogenide products are also recovered when the precursors are prepared in other solvents (Fig. S2).

We also mixed our precursors to create metal chalcogenide alloys. Fig. 3 illustrates the creation of PbSe$_{0.55}$Te$_{0.45}$, created by mixing PbSe and PbTe precursors. One promising application for this precursor synthesis is thermoelectricity because PbSe$_{1-x}$Te$_{x}$ is among the best performing thermoelectric materials.\textsuperscript{19-20} Fig. 3a shows the XRD of our PbSe$_{0.55}$Te$_{0.45}$ samples, with values of $x$ ranging from 0.37 – 0.63 as determined by energy dispersive x-ray spectroscopy (EDS, Table S3). In accordance with Vegard’s law, the diffraction peaks of the PbSe$_{1-x}$Te$_{x}$ adapt the cubic arrangement of PbSe and PbTe, with peak positions shifting closer to the PbSe locations as the Se concentration is increased. Fig. S3 shows that the lattice parameter and unit cell volume depend linearly on composition and confirm that the PbSe$_{1-x}$Te$_{x}$ samples are solid solutions.

We used TGA, scanning electron microscopy (SEM), Rutherford backscattering spectroscopy (RBS), and x-ray photoelectron spectroscopy (XPS) to more carefully characterize the PbSe$_{0.55}$Te$_{0.45}$ precursor and its decomposition product. Fig. 3b shows the TGA analysis of room temperature dried PbSe$_{0.55}$Te$_{0.45}$ precursor and indicates that decomposition is complete at approximately 300°C.

This precursor can also be spin-coated onto substrates and annealed to produce uniform and continuous thin films. RBS measurements were used to accurately characterize film stoichiometry and revealed a PbSe$_{0.55}$Te$_{0.44}$ composition.
(coincidentally, our initial and less accurate EDS measurement gave reasonable results). Table 1 summarizes the RBS measurements along with profilometry results for film thicknesses (see Fig S5 and S6 for raw data). Film thickness can be adjusted via spin coating speed and/or precursor concentration (Table S4). Fig. 3c and 3d show top and cross-sectional SEM views of a PbSe$_{0.56}$Te$_{0.44}$ film along with an optical image (inset). The thin film is composed of densely-packed grains with sizes ranging from approximately 100 nm to 250 nm. A slight increase in grain size was observed as the Te content in the film increased (Fig. S4). Attempts to spin coat and anneal pure PbSe or PbTe precursors led to island-like growth.

Table 1 RBS and profilometry test results of PbSe$_{0.56}$Te$_{0.44}$ and Na-doped PbSe$_{0.56}$Te$_{0.44}$ thin films

<table>
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<tr>
<th>Doping level</th>
<th>Pb (%)</th>
<th>Te (%)</th>
<th>Se (%)</th>
<th>Thickness (nm)</th>
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<tr>
<td>Undoped</td>
<td>51±5.1</td>
<td>21±2.1</td>
<td>28±2.8</td>
<td>148±9</td>
</tr>
<tr>
<td>Lightly-doped</td>
<td>50±5.0</td>
<td>22±2.2</td>
<td>28±2.8</td>
<td>145±4</td>
</tr>
<tr>
<td>Moderately-doped</td>
<td>49±4.9</td>
<td>22±2.2</td>
<td>28±2.8</td>
<td>145±2</td>
</tr>
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</table>

XPS was used to provide a deeper understanding of our PbSe$_{0.56}$Te$_{0.44}$ films by providing both the chemical content and chemical electronic state at the film surface. Our XPS analysis indicates the presence of Pb-O and Te-O bonds, but no Se-Se, Te-Te or Pb-Pb binding is observed. Although the presence of surface oxide indicates that our samples are not 100% PbSe$_{0.56}$Te$_{0.44}$, we attribute this to air exposure during sample transport from our glovebox to the XPS instrument (note that our chemical reagents of Pb, diphenyl diselenide, diphenyl ditelluride, and EDA do not contain oxygen). Surface oxides like this have been reported in other works as well.\textsuperscript{21, 22} Fig. S7a-e shows our XPS wide scan and high-resolution scans in the Pb 4f, Se 3d, Te 3d, and O 1s regions. We assign peaks at 142.3 eV (4f$_{7/2}$) and 137.4 eV (4f$_{5/2}$) to Pb$^{2+}$ in PbSe$_{0.56}$Te$_{0.44}$ and peaks at 143.2 eV (4f$_{7/2}$) and 138.5 eV (4f$_{5/2}$) to Pb$^{2+}$ in PbO. We assign peaks at 54 eV and 53.3 eV to 3d$_{3/2}$ and 3d$_{5/2}$ peaks of Se$^{2-}$ in PbSe$_{0.56}$Te$_{0.44}$, respectively. The 3d$_{3/2}$ and 3d$_{5/2}$ peaks of Te$^{2-}$ in PbSe$_{0.56}$Te$_{0.44}$ appear at binding energies of 582.5 eV and 572 eV, respectively. We also observe another two Te 3d$_{3/2}$ and Te 3d$_{5/2}$ peaks at 586.2 eV and 575.8 eV, which correspond to TeO$_2$ near the film surface.\textsuperscript{23} Lastly, we observe binding energies of 529.5 eV and 530.4 eV in the O 1s region, which correspond to O-Pb and O-Te, respectively. Our binding energy results match well with previous literature data\textsuperscript{24–26} on PbSeTe alloys or similar materials (see Table S5 for direct comparisons to literature data). The Se/Te ratio was also extracted from the XPS wide scan and was in agreement with our RBS results (Table S6).

Since PbSe$_{0.56}$Te$_{0.44}$ is a high performance thermoelectric material, we next measured the electrical conductivity and Seebeck coefficient (also known as thermopower) of our PbSe$_{0.56}$Te$_{0.44}$ films. Dopants also play a key role in thermoelectrics and Na is a common dopant in lead chalcogenide thermoelectrics.\textsuperscript{27} Consequently, we also sought to include Na dopants in our PbSe$_{0.56}$Te$_{0.44}$ samples. We introduced Na dopants into our films by adding Na$_2$S into our precursor mixture (see ESI) to create lightly Na-doped and moderately Na-doped PbSe$_{0.56}$Te$_{0.44}$ samples. RBS (Table 1) and XPS (Fig. S7) show that our introduction of Na-dopants does not have a significant impact on the Se:Te ratio of the films.

We used secondary-ion mass spectroscopy (SIMS) depth profiling to confirm the presence of Na-dopants in our films (we note that the Na concentration was too dilute to be detected by RBS or XPS). Assuming that the Pb concentration is equivalent in all three samples, we normalized the SIMS Na-signal with the Pb-signal to obtain relative Na concentrations for our samples. Fig. 4 shows the depth profiles of the relative Na-concentration in our undoped, lightly Na-doped, and moderately Na-doped samples (see Fig. S8 for raw data). As expected, the Na concentration increases as the amount of Na$_2$S was increased in the precursor mixture. Three regions are observed in these depth profiles (film surface, film interior, and substrate), and the location of the film/Si-substrate interface position was confirmed by profilometry. We hypothesize that the non-uniform Na-distributions in the near-surface region of the film are due to a combination of Na-diffusion\textsuperscript{28} and/or Na-

![Fig. 4 Second ion mass spectroscopy (SIMS) characterization on undoped and Na-doped PbSe$_{0.56}$Te$_{0.44}$ films deposited on silicon substrates. Elemental depth profiles obtained for Na concentrations are shown for undoped (blue), lightly Na-doped (red) and moderately Na-doped (yellow) films. The y-axis indicates the Na concentration normalized against the Pb concentration.](image)

![Fig. 5 Room temperature properties of (a) electrical conductivity and (b) Seebeck coefficient of our PbSe$_{0.56}$Te$_{0.44}$ thin films that are undoped, lightly Na-doped, and moderately Na-doped. Each data point and error bar represent a distinct sample and the corresponding measurement uncertainty on that sample. Many of the error bars for electrical conductivity are smaller than the data point size.](image)
SnSe, SnTe, and PbSe from heat sources at temperatures of above 600 K. 
Although PbSe$_{0.56}$Te$_{0.44}$ is one of the best performing thermoelectric materials, its room temperature performance is quite low. PbSe$_{0.56}$Te$_{0.44}$ thermoelectrics are best-suited for electricity generation from heat sources at temperatures of above 600 K. Consequently, future high temperature thermoelectric measurements on our films could be interesting.

In conclusion, we reported a new route to make PbSe, PbTe, SnSe, SnTe, and PbSe$_{0.56}$Te$_{0.44}$ precursors by reacting Pb and Sn with diphenyl diselenide and/or diphenyl ditelluride in a variety of solvents. Compared to the hydrazine and diamine-dithiol routes, our approach is solvent-flexible, utilizes safe solvents, and avoids sulfur impurities. These precursors also access PbSe, PbTe, and PbSe$_{0.56}$Te$_{0.44}$ compositions, which have been historically difficult to make. We also used these precursors to deposit thin films of undoped and Na-doped PbSe$_{0.56}$Te$_{0.44}$ and reported their thermoelectric properties.

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Conflicts of Interest
There are no conflicts to declare.

Notes and references
Alternative metal chalcogenide precursor syntheses (instead of hydrazine or thiol-amine approaches) along with corresponding thermoelectric properties of PbSe$_x$Te$_{1-x}$ films.